ABSTRACT OF THE DISCLOSURE

A ice fishing strainer assembly made adaptable for use in the sport of ice fishing, principally serving as means to remove ice particles from a drilled ice hole for unhindered access thereto, the ice fishing strainer comprising in combination a body of cylindrical form having a bottom end for pivotally attaching thereto a strainer plate possessing the capacity to be angularly positioned therewithin by a support rod having an end portion pivotally attached to the strainer plate and an upper end having a lever integrally connected thereto for controlling the rotational movement of the strainer plate and a top end for mounting a brace, principally serving as a handle and means for preventing lateral movement of the support rod during vertical movement thereof, specifically while controlling the angular positioning of the strainer plate to capture and release ice particles from the body of cylindrical form.